

## EXPRESS MAIL LABEL NO. EK854 558 046 US

Date of Deposit: December 22, 2000

I hereby certify that this is being deposited with the United States Postal Service "Express Mail, Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to Box PATENT APPLICATION, Asst. Commissioner for Patents

Washington, D.C. 20231

By:

Elmer Galbi, Reg. No. 19,761 13314 Vermeer Drive Lake Oswego, OR, 97035 Telephone 503-697-78444

Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

## Transmitted herewith for filing is the following new patent application:

Inventors: Clay Davidson whose address is 17374 Lake Haven Dr., Lake Oswego, OR 97035

Alastair Reed whose address is 555 Sixth St., Lake Oswego, OR 97034

Lixin Shen whose address is 6805 SW Nyberg Rd., apt E-204, Tualatin, OR 97062, and

<u>Jeremy Cattone</u> whose address is 14318 SW Chesterfield Ln., Tigard, OR 967224

Title: COMPENSATING FOR COLOR RESPONSE AND TRANSFER FUNCTION OF SCANNER AND/OR PRINTER WHEN READING A DIGITAL WATERMARK

Attorney Docket Reference:

EWG-097 US

Enclosed are:

1) A specification of the invention including

eight (8) sheets of drawings and twenty one (21) sheets of text

- 3) A signed Assignment of the invention including a cover sheet
- 4) A signed Declaration by the Inventors
- 5) A return addressed postcard for filing notification

The filing fee calculated as follows:

Base Filing Fee	\$710.00
Nine Additional independent claims over three	\$720.00
Assignment Recording Fee	\$ 40.00
Total Filing Fee	\$1470.00

Please charge any deficiency in the enclosed fee (or credit any overpayment) to Deposit account 501071 which is in the name of Digimarc Corporation.

Please direct all correspondence to:

Elmer Galbi, Esq. 13314 Vermeer Drive Lake Oswego, OR 97035 Phone 503-697-7844

Respectfully submitted,

Elmer W. Galbi, Reg. No. 19,761

13314 Vermeer Drive

Lake Oswego, OR 97035

Direct phone calls to: (503) 697-7844

of the way and and and all the second to the fact that the second to the